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EAST Search History

Time Stamp	2007/08/13 17:55	2007/08/13 17:55	2007/08/13 17:55	2007/08/13 17:56	2007/08/13 17:56	2007/08/13 17:56
Plurals	NO	NO	NO	NO	NO	NO
Default Operator	OR	OR	OR	OR	OR	OR
DBs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	USPAT; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB				
Hits Search Query	1 (324/686.ccls.) and @ad<"20031230" and @pd>"20070226"	2 (324/658.ccls.) and @ad<"20031230" and @pd>"20070226"	1 (324/649.ccls.) and @ad<"20031230" and @pd>"20070226"	1 (324/600.ccls.) and @ad<"20031230" and @pd>"20070226"	0 (324/698.ccls.) and @ad<"20031230" and @pd>"20070226"	2 (324/663.ccls.) and @ad<"20031230" and @pd>"20070226"
Ref #	S25	826	S27	S28	829	830

8/15/07 6:23:21 PM C:\Documents and Settings\hnguyen26\My Documents\EAST\Workspaces\10542636.wsp

EAST Search History

S31		(324/690.ccls.) and @ad<"20031230" and @pd>"20070226"	UB;	OR	NO	2007/08/13 17:57
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S32	0	(324/659.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR.	N O	2007/08/13 17:57
S33	0	(324/664.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT ; IBM_TDB	OR	NO	2007/08/13 17:57
S34	0	(324/665.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT ; IBM_TDB	OR	NO	2007/08/13 17:58
835		(324/672.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT ; IBM_TDB	OR	NO	2007/08/13 17:59
836	0	(324/679.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2007/08/13 18:01

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S37	0	(73/61.41.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR;	OR	NO	2007/08/13 18:01
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838	0	(340/603.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2007/08/13 18:02
839	0	(340/631.ccls.) and @ad<"20031230" and @pd>"20070226"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	NO .	2007/08/13 18:02
S40	4	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3) near\$3 (state quality condition status check\$3) near\$3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (inter\$1 digit\$5 comb) and ((flow\$3 pass\$3) near\$3 (fluid liquid water ink solution oil lubricant lubricous lube))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2007/08/14 17:49
S41	18	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3) near3 (state quality condition status check\$3) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (inter\$1 digit\$5 comb)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	NO	2007/08/14 17:12
S42	4	(("5,200,027") or ("6,278,281")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/08/14 17:47

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,	OR	OR	OR	OR
USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB
determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3) near\$ (state quality condition status check\$3) near\$ (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (inter\$1 digit\$5 comb) and ((flow\$3 pass\$3) near\$ (fluid liquid water ink solution oil lubricative lubricous lube))) and (@ad<"20031230"	2 S43 and ((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3) near3 capacit\$5) with dielectric	18 S43 and ((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3) near3 capacit\$5) same dielectric	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3) near\$3 (state quality condition status check\$3) near\$3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (inter\$1digit\$5 comb) and ((flow\$3 pass\$3) near\$3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube))) and (@ad<"20031230"	8 S46 and (metal\$3 near2 (frame structure form fabric shape manner way trend enclose receptacle container holder reservoir enclosure base infrastructure chassis housing framework shell chamber tank bucket)) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)
	4	45	46	S47
	determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 uSPAT; meter\$5 gaug\$3) near3 (state quality condition status check\$3) near3 (fluid liquid water ink solution oil lubricant lubric	determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3) near\$3 (state quality condition status check\$3) near\$3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube))) and (inter\$1 digit\$5 comb) and ((flow\$3 pass\$3) near\$3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube))) and (gad<"20031230" 2 S43 and ((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 USOCR; EPO; JPO; DERWENT : IBM_TDB : IBM_TDB	determin\$2 record\$5 metr\$5 gaug\$3) near3 (state quality condition status check\$3) near3 (fluid liquid water ink solution oil lubricant	meter55 gaug\$3) near3 (state quality condition status check\$3) near3 (fluid liquid water ink solution status check\$3) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (stow\$3) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (stow\$3) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (stow\$3) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (stow\$3) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (stow\$3) near3 (fluid liquid water ink solution oil lubricant lubricative lubricous lube)) and (stow\$3) near3 (stow\$3) near3 capacit\$3) near3 capacit\$3) near3 capacit\$3) with dielectric lests and (stow\$3) and (stow\$3) near3 detect\$3 sens\$3] measur\$5 comput\$3 calculat\$3 \$2 valuat\$3 examin\$5 recogn\$5] near3 capacit\$3) near3 capacit\$3) same dielectric lests and (stow\$3) near3 (stow\$3) near3 (stow\$3) near3 (stow\$4) near3 (stow\$